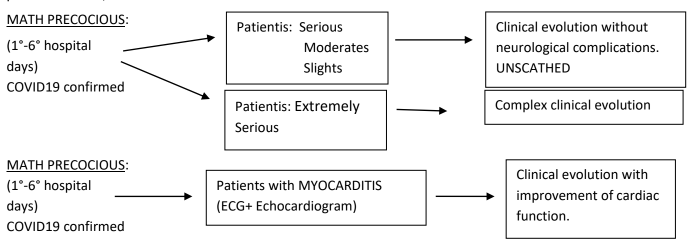
## HAEMATOCLINICAL DATA DEMONSTRATE THE EFFECTIVENESS OF OXYGEN OZONE THERAPY WITH SIOOT PROTOCOL IN THE TREATMENT OF COVID19, ALSO AS A POTENTIATOR OF PHARMACOLOGICAL THERAPY

## SIOOT HAS GIVEN GREAT DEMONSTRATION OF ITSELF IN THE WORLD

	Initial avarage value	After 4-6 treatments with O2O3
Body Temperature	37,7°- 38,7°	36° - 36,5°
Heart rate	90 -100	70 - 75
O2 sats: intubated	<70	intubated
		intubated + tracheotomy + dialysis
Body Temperature	80 - 85	92 - 95
Blood sugar	200 – 300	90 -150
Transaminase	90 – 250	40 - 50
Creatinine	1,5 – 5	1 – 1,3
Electrolyte: Na – K –Ca	< to the norm	Normal
Leukocyte	3.000 – 4.000	>5.500
Lymphocytes	Extremely serious <3	Extremely serious < 7
	Serious <10	Serious 10 - 20
	Moderate 10 - 15	Moderate 15 - 20
	Slight 15 - 20	Slight 25 - 30
PCR	10 – 350	<20
LDH	300 - 750	<500
D-dimer	600 - 6000	<800
D-dimer > 3.000	8.000 - 20.000	Risk for thromboembolism i
Procalcitonin	< 0,5 ng/ml	<0,05
Procalcitonin	> 2 ng/ml	Overmoulding

Adjunctive therapy: in the judgment of the attending physician

**Observations:** Patients not treated with associated ozone therapy had a slower recovery. Out of 100 patients treated, the number of deaths is 8% and all have had 1-2 sessions.



**Protocol O2O3:** Method according to the provisions of SIOOT in the 5 phases.

**Materials O2O3:** Equipment with ozonation tubes with a minimum length of 60 cm, A.T. transformers producing at least 16,000 volts, oxygen flow variable from 1 to 10 lt. SANO3 bag, specially certified without phthalates

Special thanks to Prof. L. Valdenassi, , Prof. M. Franzini, Dr. T. Laddomada, Dr. G. Masiello, Dr. L. Marziani, Dr. E. Agosteo, Dr. A. Procopio, Dr. M. Carrubba Cacciola, Prof. G. Cinnella, Dr. E. Cosolo, Dr. S. Gozzo